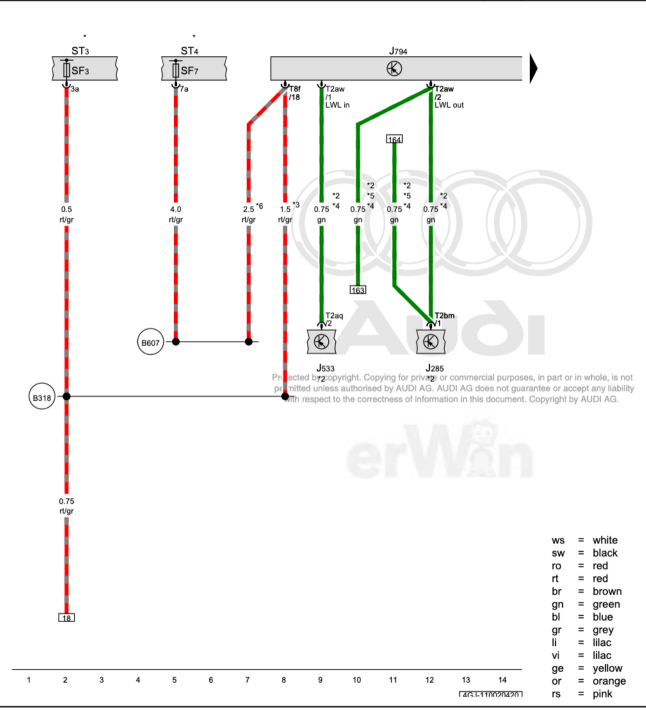
Radio System, (8DN),(8DP),(8DS)

From September 2014



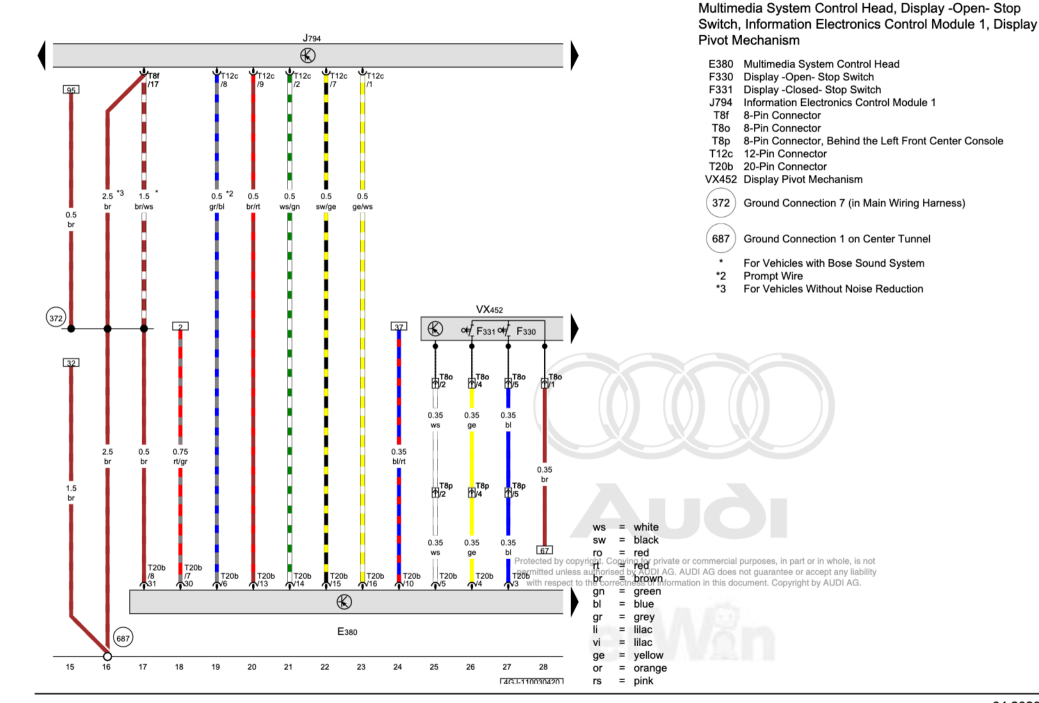
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





Information Electronics Control Module 1

- J285 Instrument Cluster Control Module
- J533 Data Bus on Board Diagnostic Interface
- J794 Information Electronics Control Module 1
- SF3 Fuse 3 (On Fuse Panel F)
- ST3 Fuse Panel 3
- ST4 Fuse Panel 4
- SF7 Fuse 7 (On Fuse Panel F)
- T2aq 2-Pin Connector
- T2aw 2-Pin Connector
- T2bm 2-Pin Connector
- T8f 8-Pin Connector
- (B318) Positive Connection 4 (30a) (in Main Wiring Harness)
- (B607) Connection 3 (in Interior Wiring Harness)
 - * Refer to Applicable Wiring Diagram for Fuse Positions
- *2 Refer to Applicable Wiring Diagram for Data Bus Networking
- *3 For Vehicles with Bose Sound System
- *4 Fiber Optic Cable
- *5 For Vehicles with CD Changer
- *6 For Vehicles Without Noise Reduction

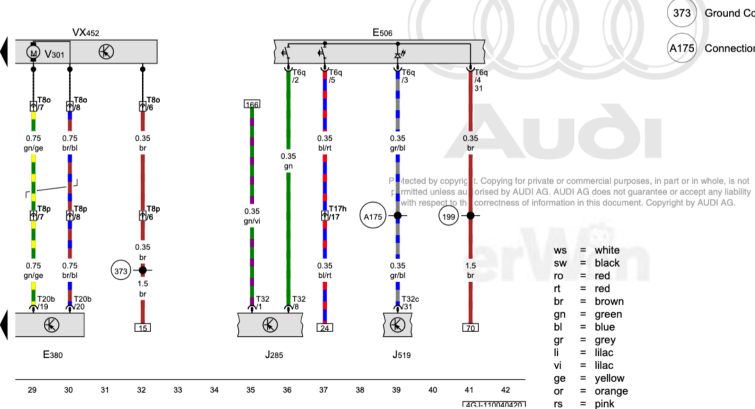


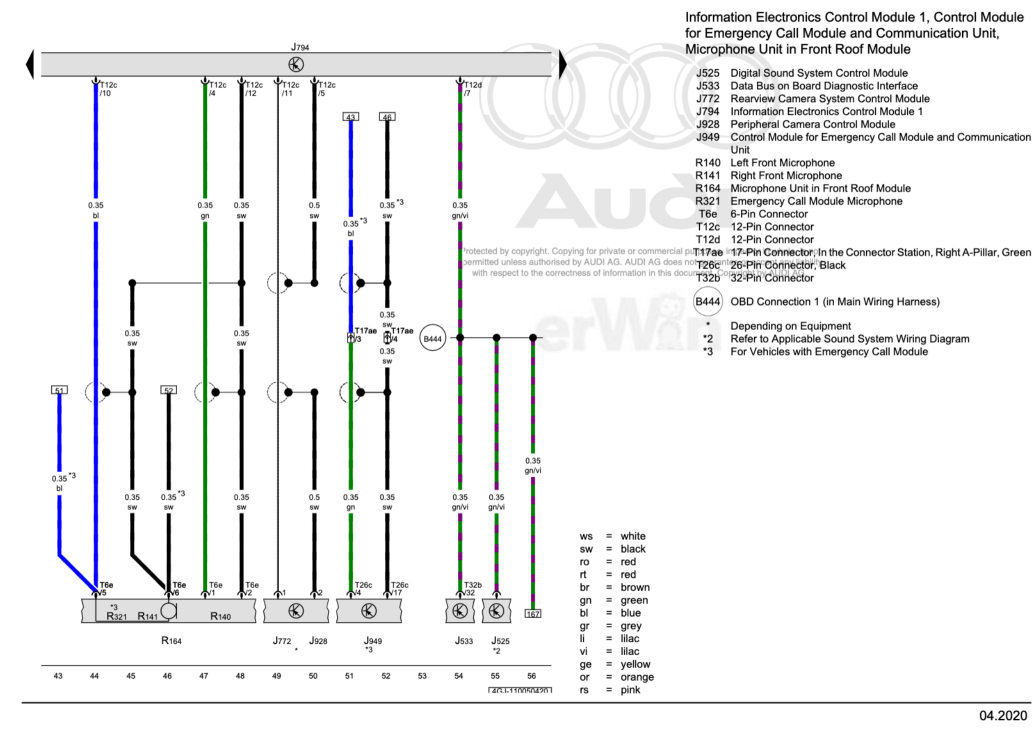
No. 110 / 4



Multimedia System Control Head, Instrument Cluster Control Module, Information Electronics Control Module 1, Display Pivot Mechanism

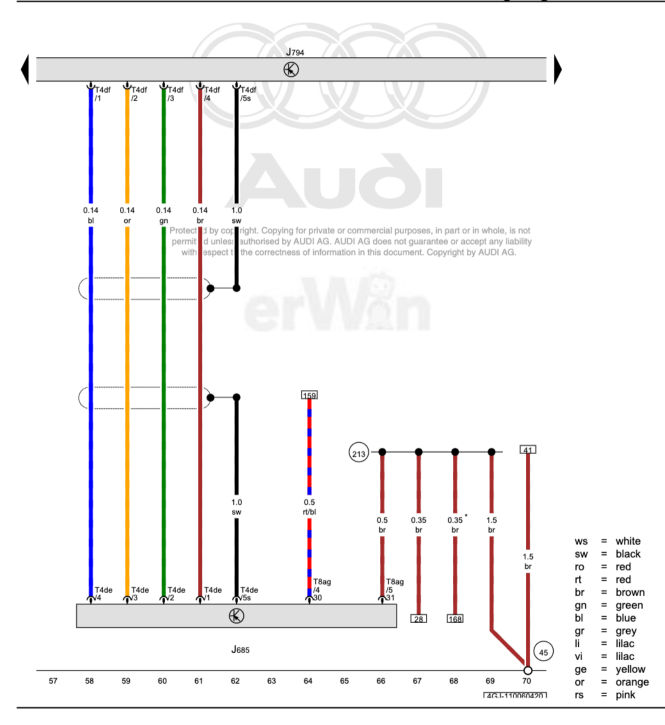
- E380 Multimedia System Control Head
- E506 Display Unit Button
- J285 Instrument Cluster Control Module
- J519 Vehicle Electrical System Control Module
- J794 Information Electronics Control Module 1
- Γ6q 6-Pin Connector
- T8o 8-Pin Connector
- T8p 8-Pin Connector, Behind the Left Front Center Console
- T17h 17-Pin Connector, In the Left A-Pillar Connector Station
- T20b 20-Pin Connector
- T32 32-Pin Connector
- T32c 32-Pin Connector
- V301 Display Opening/Closing Motor
- VX452 Display Pivot Mechanism
 - 99 Ground Connection 3 (in Instrument Panel Wiring Harness)
- 373 Ground Connection 8 (in Main Wiring Harness)
- (A175) Connection 58s (in Instrument Panel Wiring Harness)





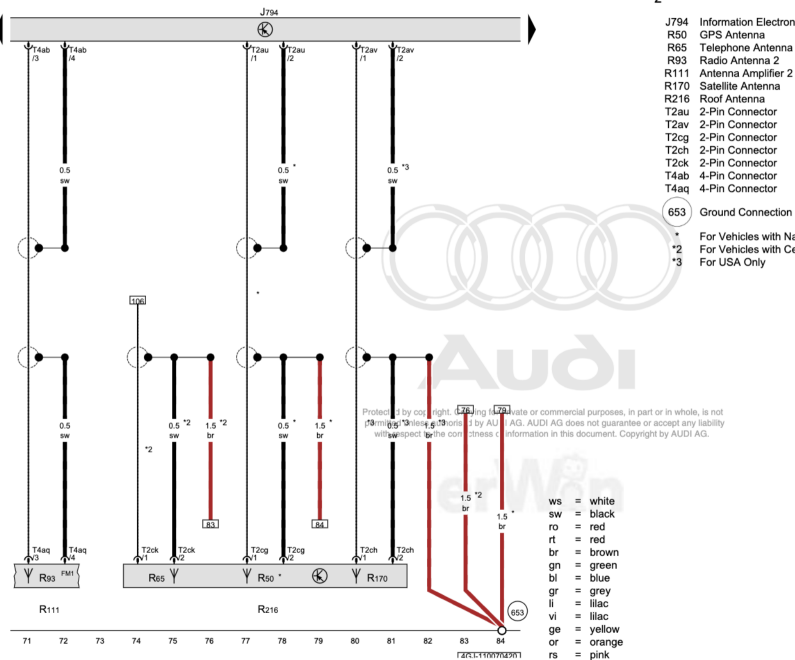
Information Electronics Control Module 1, Control Module for Emergency Call Module and Communication Unit, Microphone Unit in Front Roof Module

- J525 Digital Sound System Control Module
- J533 Data Bus on Board Diagnostic Interface
- Rearview Camera System Control Module
- Information Electronics Control Module 1
- Peripheral Camera Control Module
- J949 Control Module for Emergency Call Module and Communication
- R140 Left Front Microphone
- R141 Right Front Microphone
- R164 Microphone Unit in Front Roof Module
- R321 Emergency Call Module Microphone
- T6e 6-Pin Connector
- T12c 12-Pin Connector
- T12d 12-Pin Connector
- T32b 32-Pin Connector
- OBD Connection 1 (in Main Wiring Harness)
 - Depending on Equipment
- Refer to Applicable Sound System Wiring Diagram
- For Vehicles with Emergency Call Module



Front Information Display Control Head, Information Electronics Control Module 1

- J685 Front Information Display Control Head J794 Information Electronics Control Module 1
- T4de 4-Pin Connector T4df 4-Pin Connector
- T8ag 8-Pin Connector
- 45 Ground Connection Behind Instrument Panel, Center
- 213 Ground Connection (in Instrument Panel Wiring Harness)
- * For Vehicles with CD Changer



- J794 Information Electronics Control Module 1
- **GPS Antenna**
- Telephone Antenna
- Radio Antenna 2
- R170 Satellite Antenna
- R216 Roof Antenna
- T2au 2-Pin Connector
- T2av 2-Pin Connector
- T2cg 2-Pin Connector
- T2ch 2-Pin Connector
- T2ck 2-Pin Connector
- T4ab 4-Pin Connector
- 4-Pin Connector
- Ground Connection on Left D-Pillar
- For Vehicles with Navigation System
- For Vehicles with Cell Phone Preparation
 - For USA Only

J794 **(K)** T12c ₽T4ab T2ax T2ax T12d /12 15 103 0.35 0.35 rt/gn (B478 0.35 rt/vi 0.35 rt/gn T4y ∱/3 T4y 1√4 0.35 rt/gn 0.35 0.35 0.5 0.35 0.35 0.75 101 T2ar √1 T2bt V2 T5I /2 T2bt V1 T5I T2bw V1 T2ar V2 ¥ R11 R183 R112 R126 R24 95 4G.I-110080420

Information Electronics Control Module 1, Antenna Amplifier, Antenna Amplifier 3, Telephone Baseplate

J794 Information Electronics Control Module 1

R11 Antenna

R24 Antenna Amplifier

R112 Antenna Amplifier 3

R126 Telephone Baseplate

R183 Digital Radio Antenna

T2ar 2-Pin Connector

T2ax 2-Pin Connector

T2bt 2-Pin Connector

T2bw 2-Pin Connector

T4ab 4-Pin Connector

T4y 4-Pin Connector, Near the Telephone Baseplate

T5I 5-Pin Connector

T12c 12-Pin Connector

T12d 12-Pin Connector

(B478) Connection 14 (in Main Wiring Harness)



ws = white sw = black

ro = red rt = red

gn = brown gn = greenhitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

bl = blue with respect to the correctness of information in this document. Copyright by AUDI AG.

gr = grey

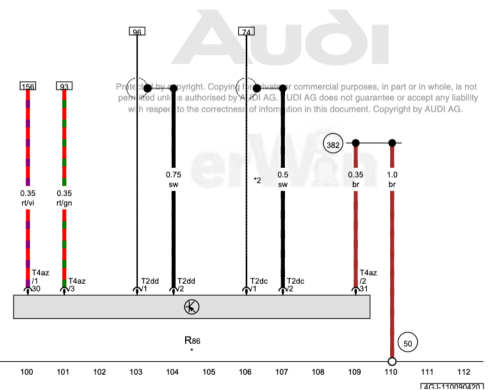
li = lilac vi = lilac

ge = yellow or = orange

rs = pink







ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow

or

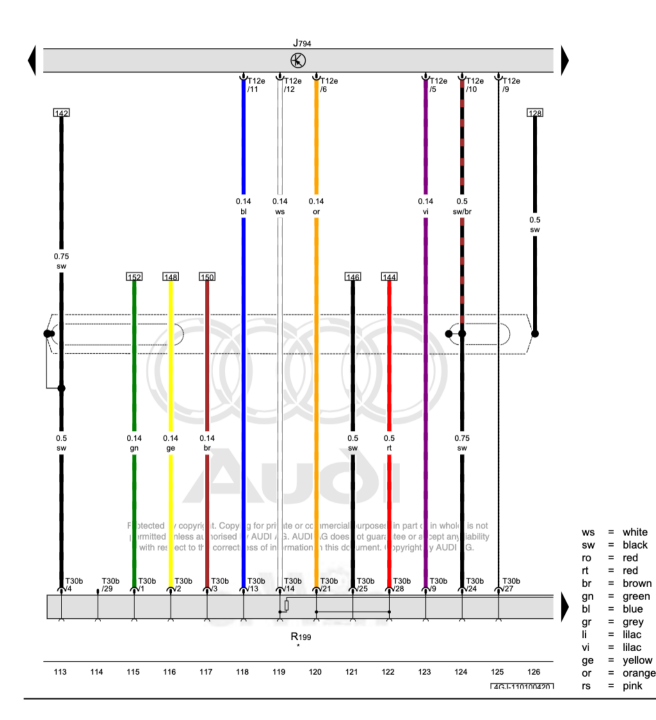
rs

= orange

= pink

Information Electronics Control Module 1, Cellular Telephone Amplifier

- J794 Information Electronics Control Module 1
- R86 Cellular Telephone Amplifier
- T2dc 2-Pin Connector
- T2dd 2-Pin Connector T4az 4-Pin Connector
- 50 Ground Connection in Luggage Compartment, Left
- 382 Ground Connection 17 (in Main Wiring Harness)
- Not for USA
- *2 For Vehicles with Cell Phone Preparation



Information Electronics Control Module 1, External Audio Source Connection

J794 Information Electronics Control Module 1

R199 External Audio Source Connection

T12e 12-Pin Connector

T30b 30-Pin Connector

* For Vehicles with External Audio Source Connection - Audi Music Interface

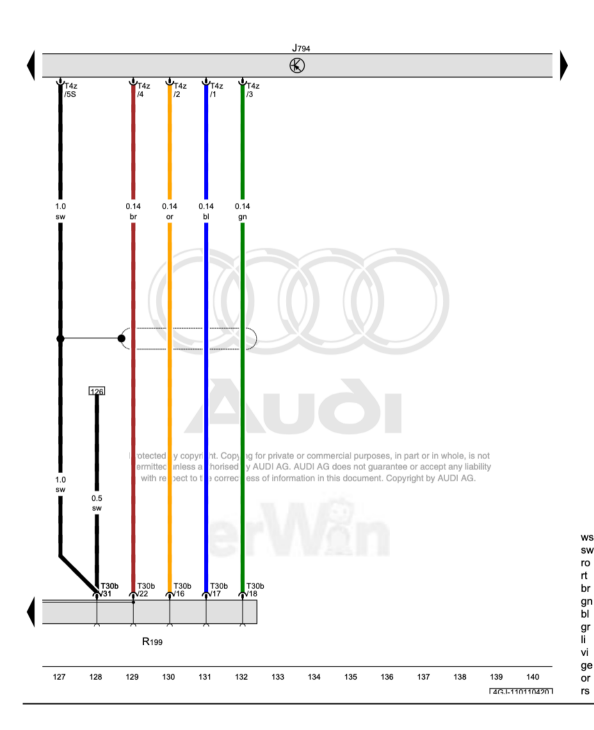
= white = black = red = red

= brown = green = blue = grey = lilac

= lilac = yellow

= pink

= orange



Information Electronics Control Module 1, External Audio Source Connection

J794 Information Electronics Control Module 1

R199 External Audio Source Connection

T4z 4-Pin Connector T30b 30-Pin Connector

= white = black = red = red

= brown = green

bluegreylilac

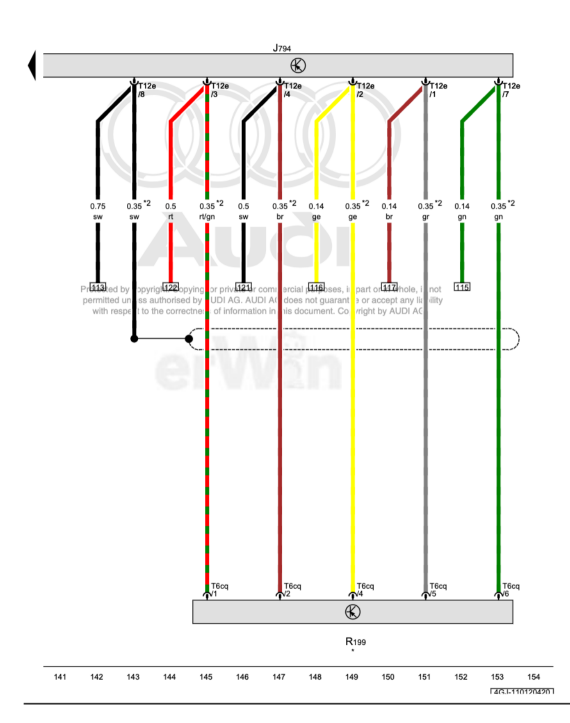
= lilac = yellow

= pink

or

rs

= orange



Information Electronics Control Module 1, External Audio Source Connection

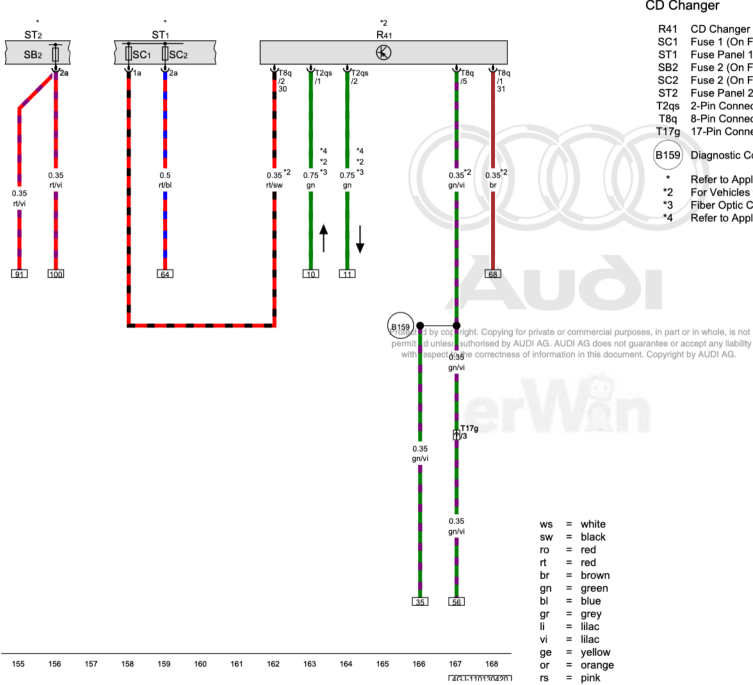
J794 Information Electronics Control Module 1

R199 External Audio Source Connection

T6cq 6-Pin Connector T12e 12-Pin Connector

For Vehicles with External Audio Source Connection - AUX-IN Connection

*2 For Vehicles with Passive Speakers



D 4.4	~ -	~ !	
R41	CD	Changer	

SC1 Fuse 1 (On Fuse Panel C)

Fuse Panel 1

Fuse 2 (On Fuse Panel B)

Fuse 2 (On Fuse Panel C)

ST2 Fuse Panel 2

T2as 2-Pin Connector

8-Pin Connector

T17g 17-Pin Connector, In the Left A-Pillar Connector Station

B159 Diagnostic Connection (in Interior Wiring Harness)

Refer to Applicable Wiring Diagram for Fuse Positions

For Vehicles with CD Changer

Fiber Optic Cable

Refer to Applicable Wiring Diagram for Data Bus Networking